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QC21- Final Inspection - Work Order Release

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Page 1

Work Order ID: 83531

83531

Parent Item:

D350-567-141

D350-567-141

Parent Item Name: Floor Window Closeout Installation

Start Date: 19/04/2012

Required Date: 03/05/2012

Start Qty: 5.00

Required Qty: 5.00

Comments:

IPP REV:A 11.11.09 new issue DD verf:JLM

12.01.23 AS PER ECN12-511 DD VERF:EC

Manufactured

No

IPP REV:B IPP REV:C 12.03.05

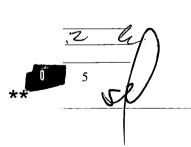
AS PER ECN12-537 DD VERF:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
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D3802-1 Window Seal	k								**	5)		

Window Seal					
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Fwd Bracket Assembly					

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T/R Bellcrank Cover Assembly

Dart Aerospace Ltd

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Picklist Print · April-19-12 11:21:49 AM Work Order ID: 83531 *83531* Parent Item: D350-567-141 *D350-567-141* Parent Item Name: Floor Window Closeout Installation **Start Date:** 19/04/2012 **Required Date:** 03/05/2012 Start Qty: 5.00 Required Oty: 5.00 D4435-9 Manufactured No 110 11.0000 Each Location Loc Oty Loc Code ST441 11 82294 11 D4436-041 Manufactured No 110 Each 0.0000 Location Loc Qty Loc Code ST ST441 D4441-1 Manufactured No 110 63.7986 ** Rubber Seal Location Loc Qty Loc Code prelim 6.739 74760 6.739 ST413 57.0596 79385 49.8636 80763 7.196 (1) AT 24.00" PER KIT

Location Loc Qty Loc Code ST350 369 369

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Work Order ID: 83531

Parent Item:

AN525-832R7

D350-567-141

Parent Item Name: Floor Window Closeout Installation

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83531

D350-567-141

Start Date: 19/04/2012

Required Date: 03/05/2012

Required Qty: 5.00

Start Qty: 5.00

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Dart Aerospace Ltd

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Picklist Print Page 4 April-19-12 11:21:50 AM Work Order ID: 83531 *83531* Parent Item: D350-567-141 *D350-567-141* Parent Item Name: Floor Window Closeout Installation **Required Date:** 03/05/2012 Start Date: 19/04/2012 Start Qty: 5.00 Required Qty: 5.00 MS21042L3 Purchased No 110 2,849.000 Each Location Loc Qty Loc Code ST300 2849 117441 16 117885 32 118451 118927 3 119017 1635 119075 158 121349 1000 Purchased 110 No Each 207.0000 Location Loc Qty Loc Code 302 100 121185 100 ST301 28 118614 8 119546 20 ST302 79 120308 13 120833

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Work Order ID: 83531

Parent Item:

NAS1149F0332P

NAS1149FN816P

D350-567-141

Parent Item Name: Floor Window Closeout Installation

83531

D350-567-141

Start Date: 19/04/2012

Required Date: 03/05/2012

Start Qty: 5.00

Required Oty: 5.00

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DART SERVICE INSTRUCTION
TO AMEND INSTALLATION INSTRUCTIONS D350-567 REV. D OR EARLIER

AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS ICA-D350-567 REV. 1 OR EARLIER

REF CANADIAN STC: SH92-18 FAA STC: SH989NE FAA STC: SH990NE

1.0 **Purpose**

The purpose of this service instruction is to add the D350-567-141 Close-out Kit, which is intended for customers wishing to operate their aircraft with the interior floor window removed. The D350-567-141 Floor Window Close-out Kit provides a barrier around the interior and exterior vertical reference floor window to prevent objects from falling into the aircraft controls when the interior floor window is removed as shown in Figure 1.

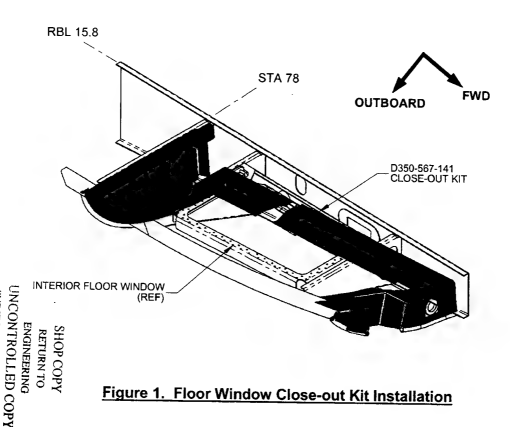


Figure 1. Floor Window Close-out Kit Installation

CANADA DEPARTMENT OF TRANSPORT AIRCRAFT CERTIFICATION **BRANCH** DAO # 01-O-01

> **APPROVED** ERD (DE # 02)

DATE: CERT. NO.: SH92-18 ISSUE NO .:

С		CT TYPO NAS	RF	12.03.13		
В	MS3520 WAS (Q 832R7,	6-229 WAS AN ty 9); MS21042 NAS1149FN882	RF	12.02.22		
Α	NEW IS	SUE		RF	12.01.09	
REV.		DESCRIPTION			DATE	
DESIG	N RF DART AEROSPA			ACELID		
DRAW	DRAWN RF		HAWKESBURY, ONTARIO, CANADA			
CHECK	CHECKED		DRAWING NO.		REV. C	
MFG. A	MFG. APPR. N/A		DSI 9590	5	SHEET 1 OF 12	
APPRO	VED	4	TITLE		SCALE	
DE APPR.			FLOOR WINDOW CLOSE-OUT KIT NTS			
DATE 12.03.13			COPYRIGHT © 2012 BY DART A THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICO WRITTEN PERMISSION FROM DART ASF	ON THE EXPRESS	S CONDITION THAT IT IS	

2.0 Part List

Qty -141	Part Number	Description
Х	D350-567-141	FLOOR WINDOW CLOSE-OUT KIT
1	D3802-1-024	SEAL (24")
1	D4434-041	FWD BRACKET ASSEMBLY
1	D4434-047	COVER ASSEMBLY
1	D4435-045	T/R BELLCRANK COVER ASSEMBLY
2	D4435-9	BRACKET
1	D4436-041	AFT BRACKET ASSEMBLY
1	D4441-1-240	RUBBER SEAL (24")
7	AN3-3A	BOLT
2	AN525-832R7	SCREW
7	MS21042L06	NUT (OR MS21042-06)
2	MS21042L08	NUT (OR MS21042-08)
5	MS21042L3	NUT (OR MS21042-3)
2	MS21059L3	NUTPLATE
7	MS35206-229	SCREW
12	NAS1149F0332P	WASHER (AN960-10L)
14	NAS1149FN616P	WASHER (OR AN960-6L)
2	NAS1149FN816P	WASHER (OR AN960-8L)



3.0 Weight and Balance

The following is the net weight increase associated with the D350-567-141 Kit.

lmatallation		LA	ERAL	LONG	ITUDINAL
Installation	Weight	Arm	Moment	Arm	Moment
D350-567-141	3.9 lb	17.9 in	69.8 in-lb	65.5 in	255.5 in-lb
Floor Window Close-out Kit	1.77 kg	0.45 m	0.80 m-kg	1.66 m	2.94 m-kg

4.0 Installation Procedure

Notes:

Figure 2 shows the general arrangement and installation of the D350-567-141 Close-out Kit.
The procedure that follows outlines the step-by-step procedures for installing the kit with
reference photos from the initial installation.

2) In conjunction with this modification, it is acceptable to remove the interior floor windows as applicable. Note that the structural reinforcement around the window opening is still required.

D350-567-115 — OK to remove D3295-041 D350-567-031 — OK to remove D3212-1 D350-567-011 — OK to remove D2214

D350-567-021 — OK to remove D2951

3) It is acceptable to drill/trim the D350-567-141 Close-out Kit as required to improve fit.

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

APPROVED

BY: MB J D. SHEPHERD (DE # 02)

DATE: 12.03.13 CERT. NO.: SH92-18 ISSUE NO.: 6

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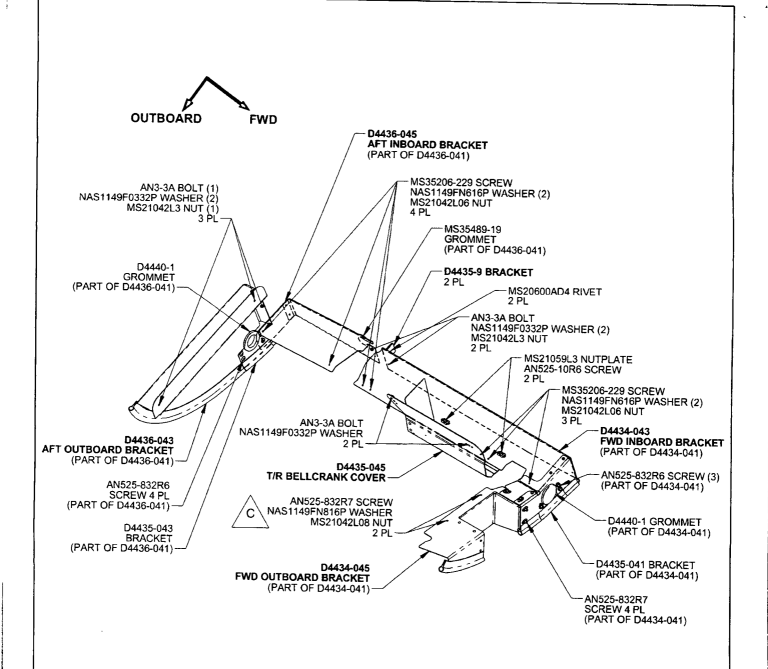


Figure 2. Floor Window Close-out Kit Installation



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- Temporarily install D4436-043 Aft Outboard Bracket and D4436-045 Aft Inboard Bracket using clecos and/or clecos clamps. Before drilling holes:
 - Position the D4436-043 Aft Outboard Bracket so the flange contacts the main beam as shown in Figure 3.
 - Confirm that the D4436-043 Aft Outboard Bracket and beam angle are parallel as shown in Figure 4.
- Temporarily install D4434-043 Fwd Inboard Bracket and D4434-045 Fwd Outboard Bracket using clecos and cleco clamps. Confirm there is no contact between D4436-045 Aft Inboard Bracket and D4434-043 Fwd Inboard Bracket and main beam gusset as shown in
- If aircraft is equipped with Collective Circuit Breaker Board box trim D4434-043 Fwd Inboard Bracket as shown in Figure 14. Install 4.3 D4434-047 Cover as shown in Figure 13. Note: Confirm the D4434-047 Cover fits over the Collective Circuit Breaker Board box. Adjust opening as required.
- Drill off rivets holding plastic wire bundle stand offs. Transfer drill ø0.144 holes to D4436-045 Aft Inboard Bracket per Figure 6. Transfer drill 2 x Ø0.144 holes to D4434-043 Fwd Inboard Bracket per Figure 7. Transfer drill 2 x Ø0.144 holes for D4434-043 Fwd Inboard Bracket per Figure 8. Before drilling confirm the D4434-043 and D4436-045 brackets are flush with outboard edge of main beam flange. Assemble D4436-045 Aft Inboard Bracket and D4434-043 Fwd Inboard Bracket and wire bundle stand offs to main beam flange using MS35206-229 screw, NAS1149FN616P washer and MS21042L06 nut.
- Install D4436-043 Aft Outboard Bracket using AN3-3A bolt and NAS1149F0332P washer and MS21042L3 nut per Figure 9.
- Remove 2 rivets holding RH heating plastic stand off as shown in Figure 10. Position the D4435-9 Brackets on the in/outboard sides of the cross beam and transfer drill 2 x ø0.129 holes from crossbeam to both D4435-9 Brackets. Install D4435-9 Brackets and RH heating plastic stand off using MS20600AD4 rivets or equivalent.
- Drill a pilot hole from D4435-9 Bracket to the D4434-045 Fwd Inboard Bracket and D4436-045 Aft Inboard Bracket and open to ø0.191. Install AN3-3A bolt, NAS1149F0332P washer and MS21042L3 nut as shown in Figure 10. Be sure to maintain edge distance.
- Transfer drill 2 x ø0.144 holes from crossbeam to D4434-045 Fwd Outboard Bracket if holes exist in crossbeam. If holes do not exist, drill 2 x ø0.144 holes at either end of D4434-045 bracket as shown in Figure 11. Install AN525-832R7 Screws, NAS1149FN816P washer and MS21042L08 nuts.



- Align D4435-045 T/R Bellcrank Cover with existing holes in RH seat track lower frame and temporarily install using clecos and/or cleco 4.9 clamps as shown in Figure 12.
- 4.10 Transfer drill 2 x Ø0.098 holes from D4435-045 T/R Bellcrank Cover to D4434-043 Fwd Inboard Bracket. Open holes to Ø0.191 and install MS21059L3 nut plate into D4434-043 Fwd Inboard Bracket as shown in Figure 12 and Figure 13. Install D4435-045 T/R Bellcrank Cover using AN525-10R6 screw, AN3-3A bolt and NAS1149F0332P washer per Figure 12 and Figure 13.
- 4.11 The D4440-1 grommets are provided to facilitate the routing of wiring harness thru the close-out kit as required. The wiring harness should be secure to the aircraft structure per AC 43.13.13-1B or AS350 Chapter 20.02.01.
- 4.12 Use the D3802-1-024 Seal to fill gaps between the brackets and the cowlings that are larger than 0.25 inch.
- 4.13 Perform travel/interference check of the flight controls to ensure there is no interference and all controls still have full travel.
- 4.14 Ensure there is a gap between the components of the D350-567-141 Close-out Kit and the aircraft structure so that the Close-out Kit does not chafe, interfere, or cause damage to the surrounding aircraft structure. In areas where the D350-567-041 Close-out Kit may contact the aircraft structure, protect from abrasion using chafing tape or a layer Proseal 890 or MIL-S-8802 class B2 sealant or equivalent as required.

CANADA DEPARTMENT OF TRANSPORT AIRCRAFT CERTIFICATION **BRANCH** DAO # 01-O-01

APPROVED

D. SHEP

BY

DATE: CERT. NO .: ISSUE NO .:

DESIGN	RF	DART AEROSPACE LTD		
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DE APPR.		FLOOR WINDOW CLOSE-OUT KIT NTS		
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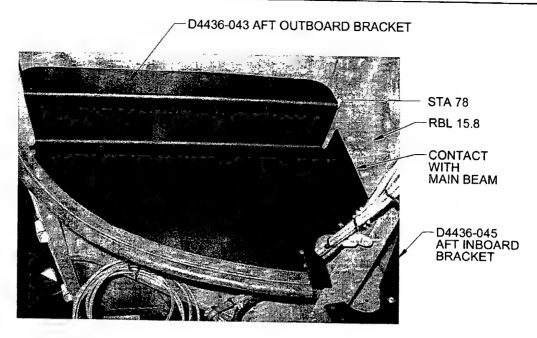


Figure 3. D4436-043 Aft Outboard Bracket Installation

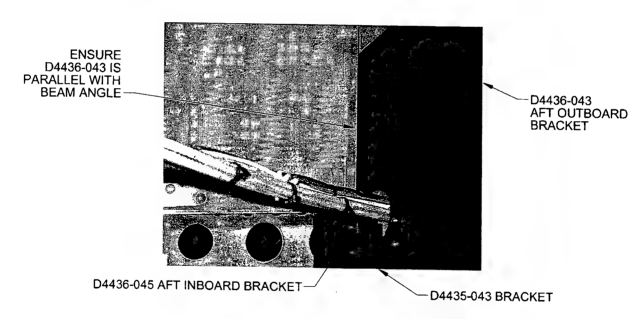


Figure 4. D4436-043 & D4435-043 Brackets Installation

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

APPROVED

BY: D. SHEPHERD (DE # 02)

DATE: CERT. NO.: ISSUE NO.:

12.03.13 SH92-18

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DE APPR.	#	FLOOR WINDOW CLOSE-OUT KIT NTS		
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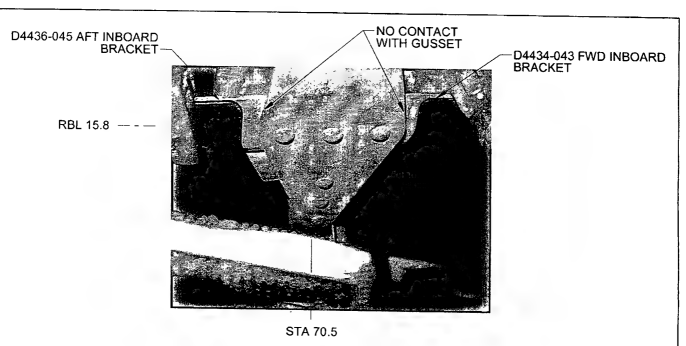


Figure 5. D4436-045 & D4434-043 Brackets Installation

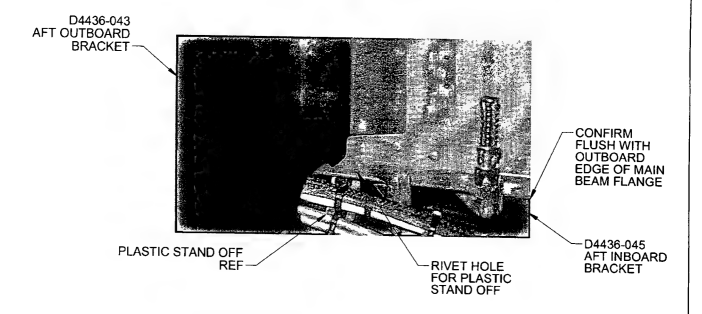


Figure 6. D4436-043 & D4436-045 Brackets Installation



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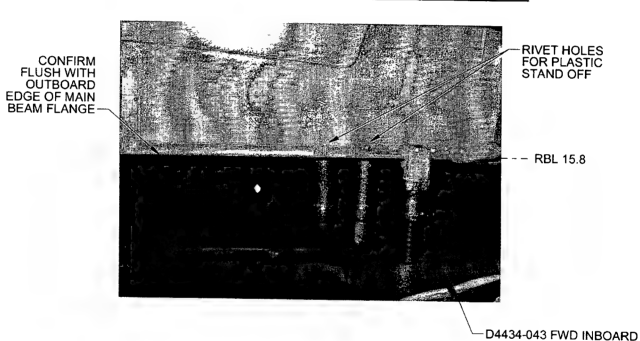
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OUTBOARD
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BEAM FLANGE

D4436-045
AFT INBOARD
BRACKET

PLASTIC STAND OFF
REF

D4434-043 FWD INBOARD
BRACKET

Figure 7. D4434-043 & D4436-045 Brackets Installation



CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-0-01

APPROVED

BY: D. SHEPHERD (DE # 02)

DATE: 12.03.13 CERT. NO.: SH92-18 ISSUE NO.: 6

Figure 8. D4434-043 Fwd Inboard Bracket Installation

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BRACKET

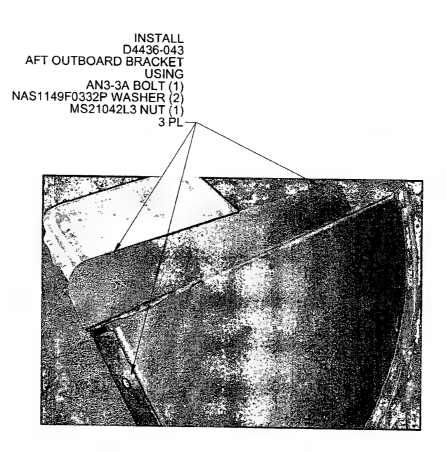


Figure 9. D4436-043 Aft Outboard Bracket Installation

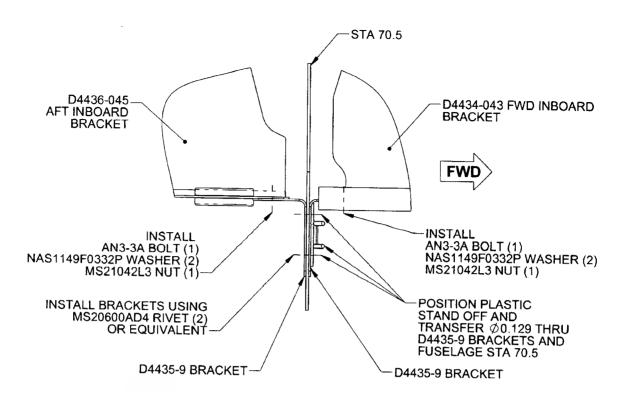
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LOOKING UP AT STA 70.5

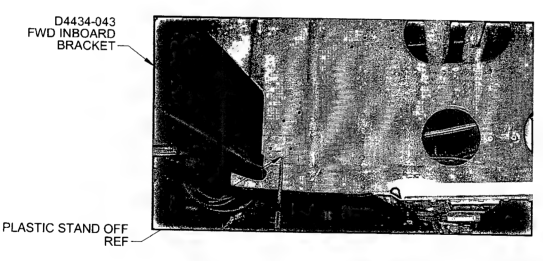


Figure 10. D4434-043 and D4435-9 Brackets Installation

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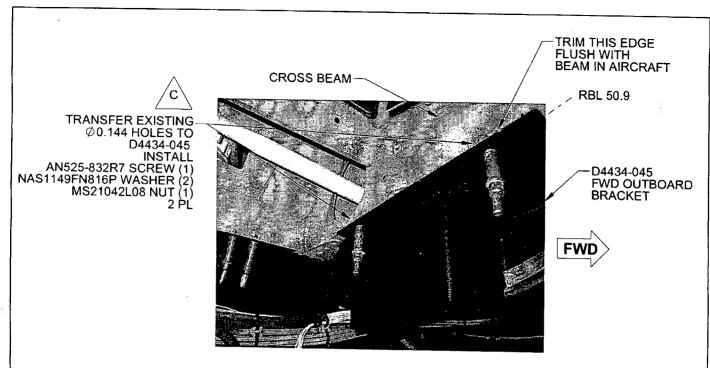


Figure 11. D4434-045 Bracket Installation

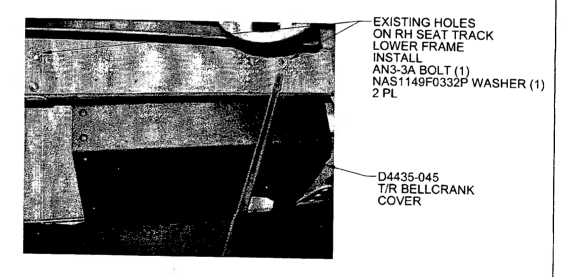


Figure 12. D4435-045 T/R Bellcrank Cover Installation

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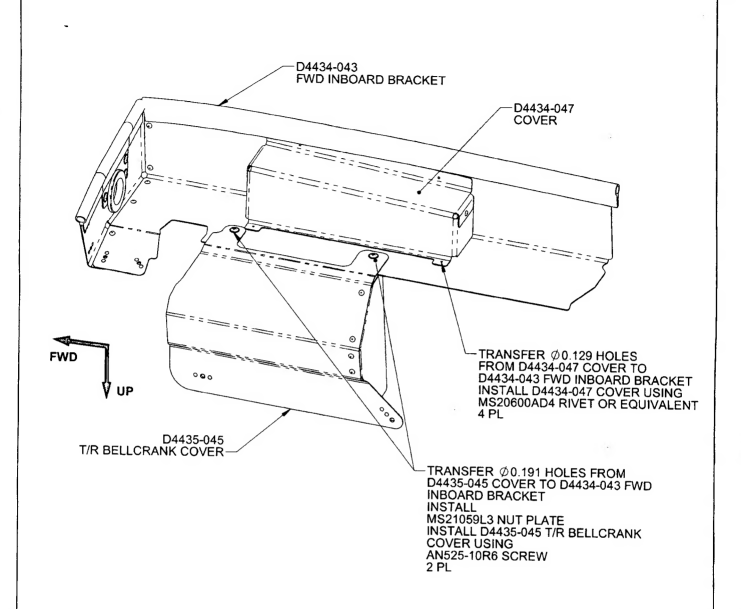


Figure 13. D4435-045 & D4434-047 Cover Installation

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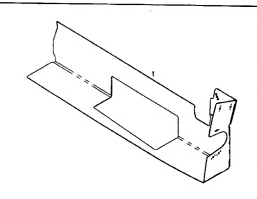
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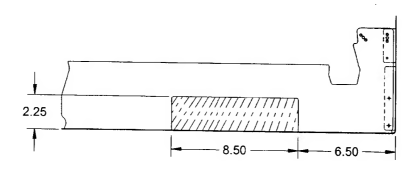
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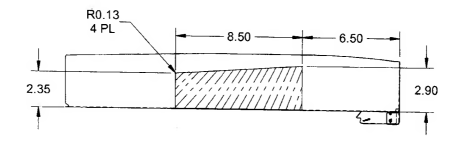


Figure 14. D4434-043 Fwd Inboard Bracket Cutout

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2.0 **Part List**

	Qty Part Number -141		Description		
	Х	D350-567-141	FLOOR WINDOW CLOSE-OUT KIT		
7	1	D3802-1-024	SEAL (24")		
OHEN-	_1	-D4434-041	FWD BRACKET ASSEMBLY		
Æ	1	D4434-047 ~	COVER ASSEMBLY		
	1	D4435-045 🛴	T/R BELLCRANK COVER ASSEMBLY		
-[2	D4435-9 /	BRACKET		
	1	D4436-041	AFT BRACKET ASSEMBLY		
	1	D4441-1-240	RUBBER SEAL (24")		
	7	AN3-3A /	BOLT		
7	2	AN525-832R7	-SCREW		
	7	MS21042L06 /	NUT (OR MS21042-06)		
	2	MS21042L08 /	NUT (OR MS21042-08)		
	5	MS21042L3	NUT (OR MS21042-3)		
	2	MS21059L3 /	NUTPLATE		
$\sum_{i=1}^{n}$	7	MS35206-229/	SCREW		
	12	NAS1149F0332P	WASHER (AN960-10L)		
	14	NAS1149FN616P	WASHER (OR AN960-6L)		
1	_2	NAS1149FN816P	"WASHER (OR AN960-8L)		

3.0 Weight and Balance

The following is the net weight increase associated with the D350-567-141 Kit.

		LATERAL		LONGITUDINAL	
Installation	Weight	Arm	Moment	Arm	Moment
D350-567-141	3.9 lb	17.9 in	69.8 in-lb	65.5 in	255.5 in-lb
Floor Window Close-out Kit	1.77 kg	0.45 m	0.80 m-kg	1.66 m	2.94 m-kg

4.0 **Installation Procedure**

Notes:

1) Figure 2 shows the general arrangement and installation of the D350-567-141 Close-out Kit. The procedure that follows outlines the step-by-step procedures for installing the kit with reference photos from the initial installation.

2) In conjunction with this modification, it is acceptable to remove the interior floor windows as applicable. Note that the structural reinforcement around the window opening is still required.

D350-567-115 — OK to remove D3295-041

D350-567-031 — OK to remove D3212-1

D350-567-011 — OK to remove D2214 D350-567-021 — OK to remove D2951

3) It is acceptable to drill/trim the D350-567-141 Close-out Kit as required to improve fit.

CANADA DEPARTMENT OF TRANSPORT AIRCRAFT CERTIFICATION **BRANCH** DAO # 01-O-01

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